Applicant: Karin A. Eidne et al.

Serial No.: 10/580,130

Attorney's Docket No.: 21004-0002US1 / SJB:JBD:FP23821

Serial No.: 10/580,130 Filed: May 4, 2007 Page: 2 of 13

Amendments to the Specification

A) Please amend paragraph [0031] as follows:

[0031] Figure 2 shows a simplified detection system for complex molecular associates. A signal from DT3 is only detected if DT1 and DT2 are both included in the associate.

B) Please amend paragraph [0032] as follows:

[0032] Figure 3 shows the principle of a detection system for complex molecular associates. DT1 is an energy donor for both DT2 and DT3 while DT2 is also an energy donor for DT3. Sequential excitation of DT1 and DT2 while detecting the emission from DT2 and DT3 or DT3, respectively yields information on the dynamic composition of the associate.